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***Homo sapiens* build 34.3****BLAST The Human Genome**

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Map Viewer Help

Master Map: Genes On Cytogenetic

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Human Maps Help

Region Displayed: [5q12.1-5q12.3](#)

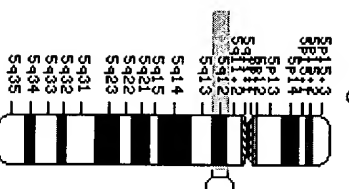
Data As Table View

[Maps & Options](#)Compress Map ☒

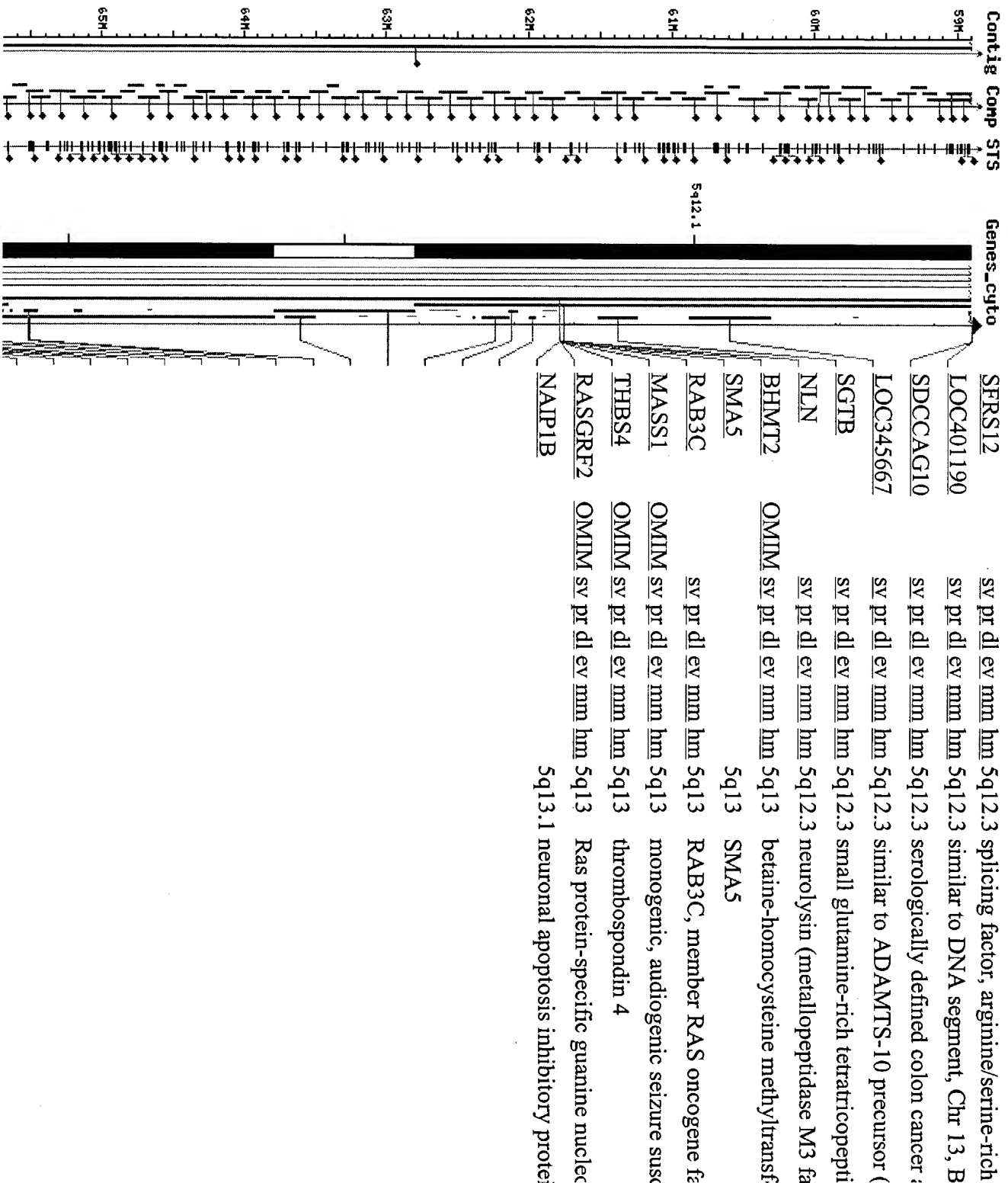
Region Shown:

[5q12.1](#)[5q12.3](#)[Go](#)[out](#)[zoom](#)[in](#)

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☒ default  
☐ master

Symbol	LinkOut	Cyto	Description
<a href="#">MRPS30</a>	<a href="#">sv pr dl ev mm hm</a>	<a href="#">5q11</a>	mitochondrial ribosomal protein S3
<a href="#">LOC340085</a>		<a href="#">5q11.2</a>	hypothetical protein LOC340085
<a href="#">PDE4D</a>	<a href="#">OMIM sv pr dl ev mm hm</a>	<a href="#">5q12</a>	phosphodiesterase 4D, cAMP-speci
<a href="#">LOC401189</a>	<a href="#">sv pr dl ev mm hm</a>	<a href="#">5q12.1</a>	similar to cAMP-specific phosphod
<a href="#">LOC57399</a>		<a href="#">5q12.1</a>	uncharacterized gastric protein Z.A.
<a href="#">SLRN</a>	<a href="#">sv pr dl ev mm hm</a>	<a href="#">5q12.1</a>	synleurin
<a href="#">SLC30A5</a>	<a href="#">OMIM sv pr dl ev mm hm</a>	<a href="#">5q12.1</a>	solute carrier family 30 (zinc transf
<a href="#">CDK7</a>	<a href="#">OMIM sv pr dl ev mm hm</a>	<a href="#">5q12.1</a>	cyclin-dependent kinase 7 (MO151
<a href="#">LY64</a>	<a href="#">OMIM sv pr dl ev mm hm</a>	<a href="#">5q12</a>	lymphocyte antigen 64 homolog, ra
<a href="#">CCNB1</a>	<a href="#">OMIM sv pr dl ev mm hm</a>	<a href="#">5q12</a>	cyclin B1
<a href="#">STRK1</a>	<a href="#">OMIM</a>	<a href="#">5q12</a>	Stroke, susceptibility to, 1
<a href="#">C2GNT3</a>	<a href="#">sv pr dl ev mm hm</a>	<a href="#">5q12</a>	core 2 beta-1,6-N-acetylglucosamin
<a href="#">FLJ23563</a>	<a href="#">sv pr dl ev mm hm</a>	<a href="#">5q12.1</a>	hypothetical protein FLJ23563
<a href="#">CKN1</a>	<a href="#">OMIM sv pr dl ev mm hm</a>	<a href="#">5q12.1</a>	Cockayne syndrome 1 (classical)
<a href="#">LOC91942</a>	<a href="#">sv pr dl ev mm hm</a>	<a href="#">5q12.1</a>	hypothetical protein LOC91942
<a href="#">PRO2214</a>		<a href="#">5q12.2</a>	hypothetical protein PRO2214
<a href="#">IPO11</a>	<a href="#">sv pr dl ev mm hm</a>	<a href="#">5q12.2</a>	importin 11



**Summary of Maps:**

Map 1: Contig

[Table View](#)

Region Displayed: **58M-66M bp** [Download/View Sequence/Evidence](#)

Total Contigs On Chromosome: **13** [[1 not localized](#)]

Contigs Labeled: **1** Total Contigs in Region: **1**

Map 2: Component

[Table View](#)

Region Displayed: **58M-66M bp** [Download/View Sequence/Evidence](#)

Total Components On Chromosome: **1760** [[1 not localized](#)]

Components Labeled: **50** Total Components in Region: **74**

Map 3: STS

[Table View](#)

Region Displayed: **58M-66M bp** [Download/View Sequence/Evidence](#)

Total STSs On Chromosome: **6034** [[4 not localized](#)]

STSs Labeled: **50** Total STSs in Region: **259**

Map 4: Genes On Cytogenetic

[Table View](#)

Region Displayed: **5q12.1-5q12.3**

Total Genes On Chromosome: **1296**

Genes Labeled: **30** Total Genes in Region: **86**

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